

## PROJECT 10073 RECORD CARD

1. DATE 16 May 58	2. LOCATION Tuscaloosa, Alabama	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 17/0120Z	4. TYPE OF OBSERVATION  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 5-10 secs	8. NUMBER OF OBJECTS one	9. COURSE North
10. BRIEF SUMMARY OF SIGHTING Red ball of fire, 50-60 ft tail or exhaust.	11. COMMENTS Obj appears to be meteor.	

ATIC FORM 329 (REV 26 SEP 52)

NNNN

Wilkes

17/0120Z

DA 18118457220

18  
160211Z

called Lt MCKAY  
181000Z

RE012

AT SQB662 YDD969 VYC635 VMA440EMX157-BJC013

PP RJESDB RJEDEN RJEDWP RJEHQ RJEPNB

DE ROEMBJ 119

P 180257Z

FM FLT SVC CEN MAXWELL AFB

TO RJESDB/COMDR 35TH ADIV DOBBINS AFB

RJEHQ/DIR OF INTELLIGENCE HQ USAF

RJEPNB/COMDR EASTERN ADC

RJEDEN/COMDR ADC ENT AFB

RJEDWP/COMDR AIR TECH INTEL CNTR WRIGHT PATTISON AFB

BT

UFOB/

1. DESCRIPTION OF OBJECT(S):

- A. BALL OF FIRE
- B. UNKN
- C. RED
- D. ONE
- E. NA
- F. UNKN
- G. 50-60 FT TAIL OR EXHAUST
- H. NONE REPORTED
- I. NONE

Definitely motion  
descript



PAGE TWO ROEMBJ 119

2. DESCRIPTION OF COURSE OF OBJECT(S):

- A. UNKN
- B. UNKN
- C. UNKN
- D. TRAVELED NORTH OVER TUSCALOOSA, KA
- E. UNKN
- F. 5 TO 10 SECONDS

3. MANNER OF OBSERVATION:

- A. GROUND-VISUAL
- B. UNKN

4. TIME AND DATE OF SIGHTIN:

- A. 170120Z
- B. NIGHT

5. LOCATIONS OF OBSERVER(S):

3310N 8735W

6. IDENTIFYING INFORMATITN OF ALL OBSERVERS:

- A. CIVILIAN

MR ██████████ TUSCULOOSA ALA

PHONE ██████████

REPORTED THROUGHT TUSCALOOSA RADIO

PAGE THREE ROEMBJ 119

- B. MILITARY NONE

7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

- A. UNKN

B. SURFACE 320 DEGREES/02 KNOTS

6000 FEET 160 DEGREES/15 KNOTS

10,000 FEET 160 DEGREES/25 KNOTS

16,000 FEET 180 DEGREES/10 KNOTS

20,000 FEET 200 DEGREES/30 KNOTS

30,000 FEET 240 DEGREES/40 KNOTS

50,000 FEET UNKN DEGREES/ KUNKN KNOTS

80,000 FEET UNKN

C. CEILING 5500 SCTD 12000 BRKN

D. VISIBILITY 10 MILES

E. CLOUD COVER 8/10

F. THUNDERSTORMS NO

G. UNKN

9. TCL RDO REPORTED INCIDENT TO 35TH ADC

10. ONE A/C O/BIRMINGHAM REPORTED FLASH OF LIGHT BUT DID NOT OBSERVE  
OBJECT A/C INDENTI UNKN

PAGE FOUR ROEMBJ 119

11. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE ENTER, MAXWELL AFB,  
ALABAMA. OBJECT DISRIPTION AS RECEIVED APPEARS TO HAVE BEEN METEOR.  
TUSCALOOSA RADIO SAID SAME REPORT RECEIVED FROM ABOUT (4) FOUR OTHER  
PERSONS.

12. NONE

SIGNED ROSS END.

BT

18/0259Z MAY ROEMBJ

Astro J  
Anom: Meteor